Supplemental Type Certificate

	Numbe	/ // SA2912SO	
This Certificate issued to	Delta AirLines, Inc. Hartsfield Atlanta International Airport Atlanta, GA 30320		
certifies that the change in th	se type design for the fl	following product with	the limitations and
conditions therefor as specified hereon meets the airworthiness requirements of Parl 25 of the Federal			
Aviation Regulations.			
Original Product - Type Certificate Number: A22WE			
		McDonnell Douglas	
Model: MD-11			
Description of Type Design Change: Installation of an Collins Data Link System in accordance with Delta Airlines			
Engineering Report No. 8-61642-20, Revision E, dated 8/8/95, or later FAA approved revisions.			
revisions.			
		\checkmark	
Ø: 41 00 00			
Limitations and Conditions. This approval should not be extended to other airplanes of this model on which other previously approved modifications.			
it is determined by the installed that the interrelations are incorporated unless			
any of those other previously approved modifications will produce no adverse effect upon the airworthimess of that airplane.			
This certificate and the supporting data which is the basis for approval shall remain in effect until			
surrendered, suspended, revoked or a termination date is otherwise established by the Administrator			
of the Federal Levilation A.	•		
Date of application: Novem		Date reissued:	STC Surrender processed:
Date of issuance: January	28, 1991	Date amended: se	Approval by:
			Date: 1, 1,08
EXAL AVI		By direction of the.	Hodministrator
(Signature) For David P. West			
Associate Manager, ACE-116A			ACE-116A
Atlanta Aircraft Certification Office			

Any alteration of this certificate is punishable by a fine of not exceeding \$1,000, or imprisonment not exceeding 3 years, or both.

(Title)